AMENDMENTS TO THE CLAIMS

 (Currently Amended) A personal interface portable device for electronic card games, comprising:

a thin display screen,

a tactile detection faceplate superimposed on the thin display screen,

control circuits for acting on a game display using the thin display screen in response to the actions detected by the detection faceplate, and

an interface with a central system having a display screen and capable of executing electronic games,

said control circuits and said interface being capable in cooperation with said central system of displayingto display a set of cards on said thin display-screen, selecting to select a card among said displayed cards, and extracting to extract a selected card from the set, eausing to cause said selected card to be displayed on the said central system display screen of said central system or to be transferred or to transfer said selected card to a set of cards displayed in an identical device of another user,

wherein the display screen and the faceplate define a concave surface facing the user, whereby the confidentiality of a displayed card hand is ensured.

- 2. (Cancelled)
- 3. (Previously Presented) A device according to claim 1, wherein the thin display screen and the detection faceplate are mounted on a handle.
- (Previously Presented) A device according to claim 3, wherein the handle houses the interface control circuits.
- (Previously Presented) A device according to claim 4, wherein the handle is equipped with a validation button of a choice made in a tactile manner.

- (Currently Amended) A device according to elaim lany of claims 1 and 3-5, wherein
 the thin-display screen and the tactile faceplate have a general circular sector shape contour.
- 7. (Currently Amended) A device according to elaim-lany of claims 1 and 3-5, wherein the thin-display screen and the tactile faceplate have a general rectangular shape contour.
- (Currently Amended) An electronic game system that ean execute for executing electronic card games, comprising:
- a central system that comprises a display screen that can represent a game board, and a plurality of <u>individual</u> user interface devices for electronic card games, each device including:
 - a thin display screen,
 - a tactile detection faceplate superimposed on the screen,
- control circuits for acting on a game display using the screen in response to the actions detected by the detection faceplate, and
- an interface with said central system having the display sereen and capable of executing electronic games,

wherein the control circuits and the interfaces of said devices and said central system provide cooperate to the display of sets of cards on said thin device display screens, the selection of a card among said displayed cards in one of said devices, and the extraction of said selected card from the set for display on the said central system display screen of said central system or on the thin display screen of another device or on the display screen of another device, wherein the display screen and the faceplate define a concave surface facing the user, whereby the confidentially of a card hand for each user is ensured.

- (New) A system according to claim 8, wherein the display screen and the detection faceplate of each user interface device are mounted on a handle of said device.
- 10. (New) A system according to claim 9, wherein the handle houses said interface control circuits

- 11. (New) A system according to claim 10, wherein the handle is equipped with a validation button of a choice made in a tactile manner.
- 12. (New) A system according to any of claims 8-11, wherein the display screen and the tactile faceplate have a general circular sector shape contour.
- 13. (New) A system according to any of claims 8-11, wherein the display screen and the tactile faceplate have a general rectangular shape contour.

15675P616 -4- 10/583,654